## Message

From: Rebecca Hollis [rhollis@cleanenergysystems.com]

**Sent**: 4/9/2020 11:31:52 PM

**To**: Albright, David [Albright.David@epa.gov]

CC: Alan.Walker@conservation.ca.gov; Martin.Jimenez@conservation.ca.gov; Salma.Khatun@conservation.ca.gov;

Vincent.Agusiegbe@conservation.ca.gov; Christine.Hansen@conservation.ca.gov;

Joshua.Atkins@conservation.ca.gov; Warren, Michael@DOC [michael.warren@conservation.ca.gov];

Obinna.Nzekwe@conservation.ca.gov; Siavash.Nadimi@conservation.ca.gov; Uduak-Joe.Ntuk@conservation.ca.gov;

Vivian.chou@conservation.ca.gov; Clay.Rodgers@waterboards.ca.gov; Scott, Casey@Waterboards

[casey.scott@waterboards.ca.gov]; Harvey, Dale@Waterboards [Dale.Harvey@waterboards.ca.gov]; Zinky,

Janice@Waterboards [janice.zinky@waterboards.ca.gov]; Jason.Dunn@Waterboards.ca.gov;

John.Borkovich@waterboards.ca.gov; Tina.Bauer@Waterboards.ca.gov; Mitchell, Alexander (Lex)@ARB [alexander.mitchell@arb.ca.gov]; Carolyn.Lozo@arb.ca.gov; jnyarady@arb.ca.gov; keiko.gee@arb.ca.gov; Kelly.Yonn@arb.ca.gov; Cristian@cityofmendota.com; Randy@cityofmendota.com; joneal@ppeng.com; mosborn@ppeng.com; Kate.Gordon@opr.ca.gov; ogolo1@slb.com; DGerard@slb.com; swager@slb.com;

eberhardt4@slb.com; WZaluski@slb.com; rowe5@slb.com; McEvoy, Molly [mcevoy.molly@epa.gov]; Ho, Yenhung [Ho.Yenhung@epa.gov]; Albright, David [Albright.David@epa.gov]; Kobelski, Bruce [Kobelski.Bruce@epa.gov]; DeFigueiredo, Mark [DeFigueiredo.Mark@epa.gov]; Wiser, Nathan [Wiser.Nathan@epa.gov]; Joshua Perron [jperron@cleanenergysystems.com]; Keith Pronske [klpronske@cleanenergysystems.com]; wepco2012@gmail.com

Subject: RE: CES Mendota EPA Class VI UIC Permit Application KickOff Meeting

Attachments: CES\_Mendota CNE Project Intro\_EPA KO mtg\_8apr2020\_w SLB slides.pdf; CARB\_presentation\_28nov2018\_slides on

CCS only.pdf

## Dear all,

I would personally like to thank everyone for attending yesterday's webinar introducing Clean Energy Systems' Mendota <u>Carbon Negative Energy</u> project. We believe our "BioCCS" process offers several benefits to California such as providing solutions for waste management, clean transportation fuels, and cleaner air for the Central Valley, and look forward to working with each of your agencies in the coming months to evaluate and permit the site for the safe and permanent storage of CO<sub>2</sub>.

As requested, please find attached a copy of the slides that were presented by both Clean Energy Systems and Schlumberger, including the highlights of our Pre-Construction EPA Class VI UIC Permit Application.

Also, Lex Mitchell from CARB asked that I pass along his slides as well – see attached. Note the full ARB workshop presentation is <u>available here</u> - carbon capture and sequestration (CCS) is covered from slides 32 to 49. Of course, if you would like more information on the State's CCS protocol, you can check out their recently updated <u>website here</u>.

If you have any questions, please don't hesitate to reach out to me or David Albright at EPA. As discussed, we will be reaching out to each agency individually in the coming months as we progress through project development.

Best Regards, -Rebecca

Rebecca Hollis
Director Business Development -

CLEAN ENERGY SYSTEMS 3

3035 Prospect Park Drive, Suite 120

Rancho Cordova, CA 95670

Office: 916-638-7967

Mobile: 916-798-4114 ← please use this # while California is under 'Stay at Home' Order

rhollis@cleanenergysystems.com

## The Power to Reverse Climate Change

----Original Appointment----

From: Julian Enahoro Ogolo <ogolo1@slb.com>

**Sent:** Monday, April 6, 2020 11:52 AM

Subject: CES Mendota EPA Class VI UIC Permit Application KickOff Meeting

When: Wednesday, April 8, 2020 12:00 PM-1:30 PM (UTC-06:00) Central Time (US & Canada).

Where: Skype Meeting